

US 20050200495 A	Motion-sensing ceiling mount light for use in e.g. passageway, has	
US 6986708 B2	Method and apparatus	454/248 454/292; 454/354
US 6967565 B2	Building automation system	340/286.02; 340/825.52; 700/17;
US 6899442 B2	Surgical theater syste	362/147 248/278.1; 362/232; 362/405; 362/
US 6471363 B2	Surgical theater syste	362/11 348/370; 348/373; 362/33; 362/40
US 5263502 A	Inlet valve assembly	137/360 137/15.17
US 4873469 A	Infrared actuated cont	315/155 250/221; 250/342; 250/353; 250/3

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US 20050200495 A	Motion-sensing ceiling mount light for use in e.g. passageway, has
US 6781928 B2	Optical head and optic 369/44.23 369/112.2; 369/112.23; 369/112.2
US 6473050 B2	Motor-drive device for 343/754 343/911L
US 5763872 A	Motion actuated night 250/214AL 250/221; 362/191; 362/334; 362/3
US 4281926 A	Method and means fo 356/124 250/236
JP 58070433 A	OPTICAL HEAD 369/44.24
DE 10057245 A1	Paper path movement detecting device for paper production contro
JP 2003337018 A	Three-dimensional shape measurement machine for e.g. spherical
DE 10057245 A	Paper path movement detecting device for paper production contro

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US 6415984 B1	Automatic occupancy 236/49.3	236/51; 417/14
US 6189799 B1	Automatic occupancy 236/51	454/229; 454/256
US 5996898 A	Automatic occupancy 236/51	454/229; 454/256
US 20050200495 A	Motion-sensing ceiling mount light for use in e.g. passageway, has	
CA 2277645 A	Motion detector mounted inside a flush fitting ceiling light and conc	
US 6986708 B2	Method and apparatus 454/248	454/292; 454/354
US 6967565 B2	Building automation system	340/286.02; 340/825.52; 700/17;
US 6940397 B1	Vehicle surveillance s 340/426.1	180/287; 307/10.2; 340/426.11; 3
US 6939155 B2	Modular electronic sys 439/297	439/374
US 6933695 B2	Ceiling and floor mour 318/568.1	128/DIG.7; 318/568.12; 318/568.1
US 6899442 B2	Surgical theater syste 362/147	248/278.1; 362/232; 362/405; 362
US 6856935 B1	Camera tracking syste 702/152	702/150; 702/153
US 6803944 B2	Invader detector and c 348/163	318/467; 340/541; 348/151; 348/
US 6788018 B1	Ceiling and floor mour 318/568.1	128/DIG.7; 318/568.12; 318/568.1
US 6786877 B2	inertial orientation trac 600/587	600/595
US 6690268 B2	Video mirror systems 340/438	340/425.5; 348/148; 359/838; 362
US 6661563 B2	Sheet-shaped display 359/296	345/107
US 6642855 B2	User assistance syste 340/932.2	340/933; 340/988; 340/995.1
US 6634762 B2	Combined system for 362/101	362/252; 362/562; 362/96
US 6563273 B2	Two-wire controlled s 315/291	315/362
US 6529164 B1	Object location monitc 342/463	342/385; 342/464
US 6471363 B2	Surgical theater syste 362/11	348/370; 348/373; 362/33; 362/40
US 6361507 B1	Inertial orientation trac 600/595	73/503.3
US 6296381 B1	Inside light module wil 362/503	362/464; 362/802
US 6292110 B1	Interactive parking fac 340/932.2	340/933
US 6291905 B1	Vehicle rearview mirrc 307/10.1	359/602; 359/604; 701/49
US 6225760 B1	Fluorescent lamp dimi 315/360	315/209R; 315/219; 315/362
US 6164788 A	Drop down emergency 362/20	362/250; 362/286; 362/288; 362/3
US 6162191 A	Inertial orientation trac 600/595	128/897; 600/587
US 6124808 A	Light fixture with objec 340/932.2	340/691.1
US 6107930 A	Security system keyp 340/825.1	340/3.7; 340/5.54; 340/525; 340/
US 6034581 A	Remote controlled circ 335/16	218/22; 335/14
US 5945925 A	Light fixture with objec 340/932.2	340/567; 340/691.1; 340/691.3
US 5825413 A	Infrared surveillance s 348/155	348/211.1
US 5807284 A	Inertial orientation trac 600/595	128/897; 600/587
US 5766029 A	Connector for attachir 439/225	340/521
US 5745160 A	Video conversation/mi 348/14.09	348/14.11
US 5682144 A	Eye actuated sleep pr 340/575	257/221; 340/576; 340/825.19; 60
US 5645077 A	Inertial orientation trac 600/587	600/595
US 5598042 A	Moveable desktop loa 307/116	307/112; 315/133; 315/154; 340/
US 5598000 A	Dual-mode automatic 250/206	250/205; 250/214AL; 359/601; 35
US 5597233 A	Light fixture 362/294	362/364; 362/373

US 5585839 A	Audio and video telec	348/14.09	348/14.11
US 5560101 A	Method of installing ar	29/868	174/48; 248/343
US 5515252 A	Universal cover plate	362/147	248/263; 248/343; 248/344; 362/4
US 5467071 A	Audiovisual safety wa	340/433	340/460; 340/692; 362/478
US 5455487 A	Moveable desktop lig	315/150	315/153; 315/159; 315/307; 340/8
US 5442132 A	Apparatus for installin	174/48	248/343; 248/544
US 5370745 A	Apparatus for perform	118/669	118/319; 118/323; 118/620; 118/6
US 5369892 A	Armoire	34/275	34/224; 34/60; 34/74
US 5365154 A	Appliance control syst	318/103	307/115; 307/40; 318/268; 340/3
US 5319350 A	Motion detection asse	340/435	340/426.22; 340/426.28; 340/693
US 5281961 A	Motion detection sens	340/825	340/3.1; 340/541; 340/554
US 5263502 A	Inlet valve assembly	137/360	137/15.17
US 5240746 A	System for performing	427/510	118/319; 118/322; 29/430; 29/792
US 5237264 A	Remotely controllable	323/324	315/291; 315/DIG.4; 323/905; 340
US 5217296 A	Solar powered light	362/183	136/291; 315/149; 362/250; 362/4
US 4996468 A	Automated guided vel	318/587	15/319; 180/169
US 4947094 A	Optical guidance syst	318/587	180/168; 180/169; 701/28
US 4916431 A	Early warning indicatc	340/479	200/61.89; 200/86.5; 340/459; 34
US 4901056 A	Test initiation apparat	340/514	340/309.16; 340/309.8; 340/515;
US 4873469 A	Infrared actuated cont	315/155	250/221; 250/342; 250/353; 250/1
US 4846297 A	Automated guided vel	180/169	318/587; 348/119; 356/139.07; 70
US 4827244 A	Test initiation apparat	340/514	340/309.16; 340/309.9; 340/515;
US 4823051 A	Infrared actuated cont	315/155	250/221; 250/353; 250/DIG.1; 31
US 4821024 A	Door operator pre-war	340/309.8	340/527; 340/540; 49/30; 49/507
US 4812827 A	Detector and light ass	340/693.1	340/586; 340/628; 340/693.11; 34
US 4790402 A	Automated guided vel	180/169	318/587; 348/119; 356/139.07; 35
US 4717910 A	Detector and light ass	340/693.1	340/586; 340/628; 340/693.11; 34
US 4534099 A	Method of making mul	438/98	148/DIG.118; 148/DIG.20; 257/75
US 4521800 A	Multilayer photoelectr	257/755	257/761; 257/763; 429/111
US 4492743 A	Multilayer photoelectr	429/111	136/255; 136/261; 204/290.04; 20
US 4112124 A	Food packaging syste	426/234	426/107; 426/410; 53/434; 53/512
US 3924107 A	The path of a vehicle	701/1	250/222.1; 250/236
US 3599922 A	SUSPENSION FOR C	248/313	248/333; 318/488; 362/276; 362/8
GB 2408321 A	Combined lighting and ventilation device		
DE 10000277 A1	Ceiling lamp, e.g. for use in stairwells and corridors, has integrated		
US 20040090781 A	Adjustable lamp fixture for e.g. mounting to wall, is rotatable and tilt		
EP 1394754 A	Portable device for detecting movement of person has light source		
CA 2330361 A	Recessed ceiling lighting fixture for battery backup system, has mo		
DE 10000277 A	Ceiling lamp, e.g. for use in stairwells and corridors, has integrated		
FR 2742136 A	Lighting unit for installation in lift cabin - comprises metal cylinder h		
EP 677697A1, B1	Controlled lighting for work station - has light with built in motion de		

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